

February 19, 2004  
Case No. GB 000015 (7790/333)  
Serial No.: 09/773,422  
Filed: February 1, 2001  
Page 2 of 12

**SPECIFICATION AMENDMENTS:**

Please amend the paragraph beginning at page 1, line 25 as follows:

*a 1*  
“EP-A2-0 804 046 discloses a method and apparatus for updating the software of a mobile terminal using the air interface. An essential feature of the mobile terminal is that it has two memories capable of storing a data processor program and means for indicating, say by using a flag, which one of the two memories is currently active. Thus, whilst while one of the two memories stores the currently used software, the other of the two memories is updated by storing new infrastructure software. At the appropriate moment the terminal switches from one of the two memories to the other one and thereafter operates in accordance with the new software and the flag is changed over. In the event of the new software being unacceptable, the mobile terminal reverts to the one of the two memories still containing the previously used software. Drawbacks to the solution as taught in this cited specification are that two relatively large memories are required which occupy a relatively large chip area and consequently are costly and also two memories will consume quite a lot of power which will limit adversely the talk/standby time of the mobile terminal.”

Please amend the paragraph beginning at page 2, line 9 as follows:

*A 2*  
“Whilst While system wide software upgrades are necessary from time to time, there are other occasions when on a one-to-one basis either a fixed primary station or a mobile secondary station need to reconfigure their software interface to suit the software interface of the other of the stations, whilst while leaving unchanged the software interfaces involving the primary station and the others of the mobile stations. Another matter to be addressed is that the mobile terminals operating on a network may be not only of different manufacture but their operational characteristics may differ from one model to another model, even when made by the same manufacturer.”

Please amend the paragraph beginning at page 3, line 25 as follows:

February 19, 2004  
Case No. GB 000015 (7790/333)  
Serial No.: 09/773,422  
Filed: February 1, 2001  
Page 3 of 12

*a 3*

"According to a third aspect of the present invention there is provided a communication system comprising a primary station and at least one secondary station[,]. the The primary station including includes a transceiver, a processor and a store for storing the configuration software of the or each secondary station[,], and the or-each Each secondary station comprising includes a transceiver, a processor, a store for storing configuration software, means for reconfiguring at least some of the configuration software in the store, means for estimating the reconfiguration time on the basis of indicia included in a reconfiguration message transmitted by the primary station, the reconfiguration time being transmitted to the primary station."

Please amend the Abstract as attached hereto.